| Science <br> Go outside, observe nature and describe what you see and hear. Students can use verbal, written, and their augmentative communication. | Functional <br> Pick a new chore around the house such as dusting, putting away toys, clearing the table and complete the chore. | Physical Education <br> Play "Clean Up the Yard" with your family. Divide the area in half and throw balls or rolled up socks from your side of the "court" to the other side. | Social Studies <br> Set a goal for this week. What steps will you take to accomplish it? |
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| ELA <br> Read aloud with your child \& have him/her summarize the key ideas. <br> Resources: http://bit./y/2TLhyDd provides stories where your child can read along. <br> http://bit.ly/2WcaOjw provides stories you can read to your child and Phonics links to games and activities. | ELA <br> Label objects in your home (bed, doll, mirror, etc.). Help your child identify the letters and read the words. | ELA <br> Cookin' Up Readers: Have an adult choose a recipe you can cook together. Read each step of the recipe aloud to the adult. Adults: Point out any words your child reads incorrectly \& have him/her reread the word correctly. Both of you complete the step that was read. | ELA <br> What's It All About?: <br> http://www.magickeys.c om/books/ provides a variety of stories to pick from, or you can choose a book at home. After reading a story with a family member, answer the question? "What is this story about?" Ask your child to share examples from the story that support the main idea. |
| Math <br> Put beans (or some other object) in a container. (1-10 objects or 11-50 objects). Make 2 scoops and count each. Have student count the two scoops or write an equation to represent the 2 scoops. Find the difference between the two. | Math <br> Create your own Open Middle Problems, Example: Using the digits 1 to 9 to create the largest sum possible. Examples: Openmiddle.com | Math <br> Find the following shapes in your house (triangle, square, rectangle, rhombus, trapezoid, cylinder, cone, cube, quadrilateral, and parallelogram) Measure the objects in standard. | Math <br> Go to: <br> http://bit.Iy/3aKDwvM <br> Click on your instructional level and play the games at the bottom of the page. |

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[^0]:    *links are case sensitive, please type exactly how they appear.

